

[illegible]

```

LL          IIIIII          SSSSSSSS
LL          IIIIII          SSSSSSSS
LL          II             SS
LL          II             SS
LL          II             SS
LL          II             SS
LL          II             SSSSSS
LL          II             SSSSSS
LL          II             SS
LL          II             SS
LL          II             SS
LL          II             SS
LL          II             SS
LLLLLLLLLLLL IIIIII          SSSSSSSS
LLLLLLLLLLLL IIIIII          SSSSSSSS

```

(2)	46	DECLARATIONS
(3)	70	TST\$CHECK_SS - CHECK SYSTEM SERVICE STATUS CODE
(4)	134	TST\$CHECK_RMS - CHECK RMS COMPLETION CODE
(5)	188	TST\$CHECK_IOSB - CHECK I/O STATUS BLOCK CODE
(6)	242	TST\$QIOW - NETWORK QIO ROUTINES
(7)	335	TST\$EXAM_MAIL - EXAMINE MAILBOX MESSAGE
(8)	400	TST\$FLUSH_MAIL - FLUSH MAILBOX
(9)	454	TST\$PPRINT_FAO - PRINT OUTPUT FROM FAO
(10)	512	TST\$DISPLAY_MSG - DISPLAY MESSAGE
(11)	600	TST\$STANDARD - MOVE STANDARD DATA PATTERN


```
0000 1      .TITLE TST$DTCOMMON - COMMON ROUTINES FOR DTS/DTR
0000 2      .IDENT 'V04-000'
0000 3
0000 4
0000 5 *****
0000 6 *****
0000 7      *  COPYRIGHT (c) 1978, 1980, 1982, 1984 BY
0000 8      *  DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS.
0000 9      *  ALL RIGHTS RESERVED.
0000 10
0000 11      *  THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED
0000 12      *  ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE
0000 13      *  INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER
0000 14      *  COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY
0000 15      *  OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY
0000 16      *  TRANSFERRED.
0000 17
0000 18      *  THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE
0000 19      *  AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT
0000 20      *  CORPORATION.
0000 21
0000 22      *  DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS
0000 23      *  SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.
0000 24
0000 25 *****
0000 26 *****
0000 27
0000 28
0000 29      ++
0000 30      FACILITY: DTS/DTR DECNET TEST PACKAGE
0000 31
0000 32      ABSTRACT: MISCELLANEOUS ROUTINES COMMON TO DTS/DTR.
0000 33
0000 34      ENVIRONMENT: DTS/DTR RUN IN USER MODE AND REQUIRE NETWORK PRIVILEGE.
0000 35
0000 36      AUTHOR: JAMES A. KRYCKA,      CREATION DATE: 11-AUG-77
0000 37
0000 38      MODIFICATIONS:
0000 39
0000 40      V02-003 SGD2003      Scott G. Davis 17-Nov-1980
0000 41      Add check for new code - $$$ LINKABORT
0000 42      V02-002 SGD2002      Scott G. Davis 29-Sep-1980
0000 43      Get around problem with multiple outstanding I/O
0000 44      --
```

```
0000 46      .SBTTL  DECLARATIONS
0000 47
0000 48 :
0000 49 : INCLUDE FILES:
0000 50 :
0000 51      EFNDEF      : DEFINE EFN'S AND FUNCTION CODES
0000 52      $QIODEF     : DEFINE QIO OFFSETS
0000 53      $RABDEF     : DEFINE RAB OFFSETS
0000 54      $RMSDEF     : DEFINE RMS COMPLETION CODES
0000 55      $SSDEF      : DEFINE SYSTEM SERVICE STATUS CODES
0000 56      .IIF NE K_LIST_MEB, .LIST MEB : DEFINED IN DTPREFIX.MAR
0000 57 :
0000 58 : MACROS:
0000 59 :
0000 60 :      NONE
0000 61 :
0000 62 : EQUATED SYMBOLS:
0000 63 :
0000 64 :      NONE
0000 65 :
0000 66 : OWN STORAGE:
0000 67 :
0000 68 :      NONE
```

```
0000 70      .SBTTL  TST$CHECK_SS - CHECK SYSTEM SERVICE STATUS CODE
0000 71      .PSECT  TST$CODE      NOWRT
0000 72 C::      ; SYMBOL FOR DEBUGGING PURPOSES
0000 73
0000 74      ++
0000 75      FUNCTIONAL DESCRIPTION:
0000 76
0000 77      TST$CHECK_SS CHECKS THE STATUS CODE IN R0 FOLLOWING A CALL TO A
0000 78      SYSTEM SERVICE. IF FAILURE (EXCEPT AS NOTED BELOW) IS INDICATED
0000 79      THE IMAGE IS TERMINATED WITH R0 AS THE EXIT COMPLETION CODE.
0000 80
0000 81      CALLING SEQUENCE:
0000 82
0000 83      BSB/JSB TST$CHECK_SS
0000 84
0000 85      INPUT PARAMETERS:
0000 86
0000 87      R0      SYSTEM SERVICE STATUS CODE
0000 88
0000 89      IMPLICIT INPUTS:
0000 90
0000 91      NONE
0000 92
0000 93      OUTPUT PARAMETERS:
0000 94
0000 95      R1      TST$CHECK_SS COMPLETION CODE
0000 96
0000 97      IMPLICIT OUTPUTS:
0000 98
0000 99      NONE
0000 100
0000 101     COMPLETION CODES:
0000 102
0000 103     R1      0 = STATUS CODE IS ABORT (SS$ ABORT) OR
0000 104     STATUS CODE IS CANCEL (SS$ CANCEL) OR
0000 105     STATUS CODE IS REJECT (SS$ REJECT) OR
0000 106     STATUS CODE IS FILE NOT ACCESSED (SS$ FILNOTACC)
0000 107     1 = SUCCESS
0000 108
0000 109     SIDE EFFECTS:
0000 110
0000 111     IF THE STATUS CODE INDICATES FAILURE (EXCEPT AS NOTED ABOVE),
0000 112     THE IMAGE IS TERMINATED WITH THE STATUS CODE AS THE EXIT
0000 113     COMPLETION CODE.
0000 114
0000 115     --
0000 116
0000 117 TST$CHECK SS::      : CONTROL POINT
20E4 51 01 D0 0000 118      MOVL  #1,R1      : SET RETURN CODE TO SUCCESS
8F 50 B1 0003 119      CMPW  R0,#<SS$_LINKABORT&*XFFFF> : No, Check for aborted I/O
1F 13 0008 120      BEQLU 10$      : If EQL nonfatal
2C 50 B1 000A 121      CMPW  R0,#<SS$_ABORT&*XFFFF> : NO, CHECK FOR ABORTED I/O
1A 13 000D 122      BEQLU 10$      : NON-FATAL IF ABORTED
0830 8F 50 B1 000F 123      CMPW  R0,#<SS$_CANCEL&*XFFFF> : NO, CHECK FOR CANCELLED I/O
13 13 0014 124      BEQLU 10$      : NON-FATAL IF CANCELLED
0294 8F 50 B1 0016 125      CMPW  R0,#<SS$_REJECT&*XFFFF> : NO, CHECK FOR CONNECT REJECTED
0C 13 001B 126      BEQLU 10$      : NON-FATAL IF CONNECT REJECTED
```


TST\$DTCOMMON
V04-000

- COMMON ROUTINES FOR DTS/DTR
TST\$CHECK_SS - CHECK SYSTEM SERVICE STAT

E 12

16-SEP-1984 01:24:11 VAX/VMS Macro V04-00
5-SEP-1984 00:21:57 [DTS\$DTR.SRC]DTCOMMON.MAR;1

Page 4
(3)

00AC 8F	50	B1	001D	127	CMPW	R0,#<SS\$_FILNOTACC&^XFFFF>	; NO, CHECK FOR FILE NOT ACCESSED
	05	13	0022	128	BEQLU	10\$; OCCURS IF DTR HAS EXITED
50	01	D0	0024	129	MOVL	S^#SS\$_NORMAL,R0	; Treat as success
	02	11	0027	130	BRB	20\$; Take a common exit
	51	D4	0029	131	CLRL	R1	; SET RETURN CODE TO FAILURE
		05	002B	132	RSB		; EXIT

TST
Pse

PSE

\$AB
TST

Pha

Ini
Com
Pas
Sym
Pas
Sym
Pse
Cro
Ass

The
476
The
716
29

Mac

\$2
- \$2
TOT

989

The

MAC

```
0000002C 134      .SBTTL TST$CHECK_RMS - CHECK RMS COMPLETION CODE
0000002C 135      .PSECT TST$CODE          NOWRT
0000002C 136
0000002C 137      :++
0000002C 138      : FUNCTIONAL DESCRIPTION:
0000002C 139
0000002C 140      TST$CHECK_RMS CHECKS THE COMPLETION CODE IN R0 FOLLOWING A CALL
0000002C 141      TO RMS. IF FAILURE (EXCEPT AS NOTED BELOW) IS INDICATED
0000002C 142      THE IMAGE IS TERMINATED WITH R0 AS THE EXIT COMPLETION CODE.
0000002C 143
0000002C 144      CALLING SEQUENCE:
0000002C 145
0000002C 146      BSB/JSB TST$CHECK_RMS
0000002C 147
0000002C 148      INPUT PARAMETERS:
0000002C 149
0000002C 150      R0      RMS COMPLETION CODE
0000002C 151
0000002C 152      IMPLICIT INPUTS:
0000002C 153
0000002C 154      NONE
0000002C 155
0000002C 156      OUTPUT PARAMETERS:
0000002C 157
0000002C 158      R1      TST$CHECK_RMS COMPLETION CODE
0000002C 159
0000002C 160      IMPLICIT OUTPUTS:
0000002C 161
0000002C 162      NONE
0000002C 163
0000002C 164      COMPLETION CODES:
0000002C 165
0000002C 166      R1      0 = RMS COMPLETION CODE IS END-OF-FILE (RMS$_EOF) OR
0000002C 167      RMS COMPLETION CODE IS TIME-OUT (RMS$_TMO)
0000002C 168      1 = SUCCESS
0000002C 169
0000002C 170      SIDE EFFECTS:
0000002C 171
0000002C 172      IF THE RMS COMPLETION CODE INDICATES FAILURE (EXCPT AS NOTED
0000002C 173      ABOVE) THE IMAGE IS TERMINATED WITH R0 AS THE EXIT COMPLETION CODE.
0000002C 174
0000002C 175      :--
0000002C 176
0000002C 177 TST$CHECK_RMS::
0000002C 178      MOVL    #1,R1
0000002C 179      BLBS    R0,20$
0000002C 180      CMPW    R0,#<RMS$_EOF&*XFFFF>
0000002C 181      BEQLU   10$
0000002C 182      CMPW    R0,#<RMS$_TMO&*XFFFF>
0000002C 183      BEQLU   10$
0000002C 184      $EXIT,S R0
0000002C 185      CLRL   R1
0000002C 186      RSB    20$

51 01 D0 002C 178      MOVL    #1,R1
19 50 E8 002F 179      BLBS    R0,20$
827A 8F 50 B1 0032 180      CMPW    R0,#<RMS$_EOF&*XFFFF>
10 13 0037 181      BEQLU   10$
81B0 8F 50 B1 0039 182      CMPW    R0,#<RMS$_TMO&*XFFFF>
09 13 003E 183      BEQLU   10$
0040 184      $EXIT,S R0
51 D4 0049 185 10$:    CLRL   R1
05 004B 186 20$:    RSB    20$

: CONTROL POINT
: SET RETURN CODE TO SUCCESS
: WAS RMS FUNCTION SUCCESSFUL?
: NO, CHECK FOR END-OF-FILE
: NON-FATAL IF END-OF-FILE
: NO, CHECK FOR TIME-OUT
: NON-FATAL IF TIME-OUT
: TERMINATE THE IMAGE!!
: SET RETURN CODE TO FAILURE
: EXIT
```



```
0000004C 188      .SBTTL  TST$CHECK_IOSB - CHECK I/O STATUS BLOCK CODE
004C      189      .PSECT  TST$CODE      NOWRT
004C      190
004C      191      :++
004C      192      : FUNCTIONAL DESCRIPTION:
004C      193
004C      194      : TST$CHECK_IOSB CHECKS THE STATUS CODE IN THE SPECIFIED I/O STATUS
004C      195      : BLOCK FOLLOWING A CALL TO THE QIO SYSTEM SERVICE. IF FAILURE
004C      196      : (EXCPET AS NOTED BELOW) IS INDICATED, THE IMAGE IS TERMINATED
004C      197      : WITH THE I/O STATUS CODE AS THE EXIT COMPLETION CODE.
004C      198
004C      199      : CALLING SEQUENCE:
004C      200
004C      201      : BSB/JSB TST$CHECK_IOSB
004C      202
004C      203      : INPUT PARAMETERS:
004C      204
004C      205      : R0      ADDRESS OF IOSB TO EXAMINE
004C      206
004C      207      : IMPLICIT INPUTS:
004C      208
004C      209      : NONE
004C      210
004C      211      : OUTPUT PARAMETERS:
004C      212
004C      213      : R0      I/O STATUS CODE FROM IOSB
004C      214      : R1      TST$CHECK_IOSB COMPLETION CODE
004C      215      : R2      # BYTES TRANSFERRED FROM IOSB
004C      216
004C      217      : IMPLICIT OUTPUTS:
004C      218
004C      219      : NONE
004C      220
004C      221      : COMPLETION CODES:
004C      222
004C      223      : R1      0 = I/O STATUS CODE IS ABORT (SS$ ABORT) OR
004C      224      :          STATUS CODE IS CANCEL (SS$ CANCEL) OR
004C      225      :          STATUS CODE IS REJECT (SS$ REJECT) OR
004C      226      :          STATUS CODE IS FILE NOT ACCESSED (SS$ FILNOTACC)
004C      227      :          1 = SUCCESS
004C      228
004C      229      : SIDE EFFECTS:
004C      230
004C      231      : IF THE I/O STATUS CODE INDICATES FAILURE (EXCEPT AS NOTED ABOVE),
004C      232      : THE IMAGE IS TERMINATED WITH THE STATUS CODE AS THE EXIT
004C      233      : COMPLETION CODE.
004C      234
004C      235      :--
004C      236
004C      237      TST$CHECK IOSB::
004C      238      MOVZWL 2(R0),R2      : CONTROL POINT
004C      239      MOVZWL (R0),R0      : EXTRACT BYTE COUNT
004C      240      BRB    TST$CHECK_SS  : EXTRACT I/O STATUS CODE
                                : CHECK I/O STATUS CODE
```

52 02 A0 3C 004C 237
50 60 3C 0050 238
AB 11 0053 240

```
0055 242 .SBTTL TST$QIOW - NETWORK QIO ROUTINES
00000055 243 .PSECT TST$CODE NOWRT
0055 244
0055 245
0055 246 :++
0055 247 : FUNCTIONAL DESCRIPTION:
0055 248 : BOTH TST$QIOW AND TST$QIOAST COMPLETE BUILDING A QIO PARAMETER
0055 249 : BLOCK AND ISSUE A QIO REQUEST FOR THE ESTABLISHED COMMUNICATIONS
0055 250 : LINK OR FOR THE ASSOCIATED MAILBOX. THE FUNCTION CODE PARAMETER
0055 251 : DETERMINES WHICH OF SEVERAL QIO PARAMETER BLOCKS IS USED.
0055 252 : TST$QIOW ISSUES A $QIOW_G REQUEST AND TST$QIOAST ISSUES A
0055 253 : $QIO_G WITH AST REQUEST.
0055 254
0055 255 : CALLING SEQUENCE:
0055 256 :
0055 257 : BSB/JSB TST$QIOW
0055 258 : BSB/JSB TST$QIOAST
0055 259
0055 260 : INPUT PARAMETERS:
0055 261 :
0055 262 : R2 INTERNAL FUNCTION CODE; ALSO SPECIFIES EFN TO USE
0055 263 : R3 P1 PARAMETER; NOTE: NOT IMPLEMENTED AT PRESENT
0055 264 : R4 P2 PARAMETER
0055 265 : R5 ADDRESS OF AST ROUTINE (FOR TST$QIOAST ONLY)
0055 266
0055 267 : IMPLICIT INPUTS:
0055 268 :
0055 269 : SEVERAL CONTIGUOUS QIO PARAMETER BLOCKS BEGINNING AT TST$PARAMETER.
0055 270
0055 271 : OUTPUT PARAMETERS:
0055 272 :
0055 273 : R0-R1 DESTROYED
0055 274
0055 275 : IMPLICIT OUTPUTS:
0055 276 :
0055 277 : REFERENCED QIO PARAMETER BLOCK (OFFSET FROM TST$PARAMETER) IS
0055 278 : MODIFIED.
0055 279
0055 280 : COMPLETION CODES:
0055 281 :
0055 282 : NONE
0055 283
0055 284 : SIDE EFFECTS:
0055 285 :
0055 286 : ON COMPLETION OF THE QIO ISSUED BY TST$QIOAST, AN AST ROUTINE
0055 287 : WILL BE EXECUTED.
0055 288
0055 289 :--
0055 290
0055 291 :
0055 292 : QIO AND WAIT ROUTINE
0055 293 :
0055 294
0055 295 TST$QIOW::
14 23 10 0055 296 BSB QIO COMMON ; CONTROL POINT
14 A0 7C 0057 297 CLRQ QIO$ASTADR(R0) ; EXECUTE COMMON SET-UP CODE
005A 298 ; ZERO BOTH AST ADDRESS AND
; AST PARAMETER LONGWORDS
```

```
005A 299          $QIOW_G (R0)          : ISSUE THE QIO AND WAIT REQUEST
0061 300          CHECK_SS              : CHECK STATUS CODE
05 0064 301          RSB                 : EXIT
0065 302
0065 303          :
0065 304          : QIO WITH AST ROUTINE
0065 305          :
0065 306
0065 307
0065 308 TST$QIOAST::                   : CONTROL POINT
0065 309          BSBH QIO_COMMON        : EXECUTE COMMON SET-UP CODE
14 A0 55 10 0067 310          MOVL R5,QIOS_ASTADR(R0) : UPDATE AST ADDRESS
18 A0 50 D0 0068 311          MOVL R0,QIOS_ASTPRM(R0) : UPDATE AST PARAMETER WITH
006F 312          : ADDRESS OF THIS PARAMETER BLOCK
006F 313          $QIO_G (R0)          : ISSUE QIO WITH AST REQUEST
0076 314          CHECK_SS              : CHECK STATUS CODE
05 0079 315          RSB                 : EXIT
007A 316
007A 317          :
007A 318          : SUBROUTINE THAT PERFORMS COMMON SET-UP FUNCTIONS
007A 319          :
007A 320
007A 321 QIO_COMMON:                   : CONTROL POINT
007A 322          MULL3 #<QIOS_NARGS+1>,R2,R1 : CALCULATE LONGWORD OFFSET OF
007E 323          : DESIRED QIO PARAMETER BLOCK
007E 324          : FROM THE FIRST PARAMETER BLOCK
51 52 0D C5 007A 325          MOVAL W^TST$PARAMETER[R1],R0 : GET ADDRESS OF PARAMETER BLOCK
08 A0 0000'CF41 DE 007E 326          MOVZWL W^TST$GW_LINKCHAN,QIOS_CHAN(R0) : UPDATE CHANNEL #
08 A0 0000'CF 52 D5 0084 327          TSTL R2 : IS DEVICE THE ASSOCIATED MAILBOX?
08 A0 0000'CF 06 12 008A 328          BNEQU 10$ : NO
20 A0 54 D0 008E 329          MOVZWL W^TST$GW_MAILCHAN,QIOS_CHAN(R0) : YES
0094 330          :10$: MOVL R3,QIOS_P1(R0) : UPDATE BUFFER ADDRESS
0094 331          :10$: MOVL R4,QIOS_P2(R0) : UPDATE P2 PARAMETER (EITHER DESC
0098 332          : BLOCK ADDRESS OR BUFFER SIZE)
05 0098 333          RSB                 : EXIT
```



```
0099 335 .SBTTL TST$EXAM_MAIL - EXAMINE MAILBOX MESSAGE
0000 0099 336 .PSECT TST$CODE- NOWRT
0099 337
0099 338
0099 339 :++
0099 340 : FUNCTIONAL DESCRIPTION:
0099 341 : TST$EXAM_MAIL DISECTS A MAILBOX MESSAGE INTO ITS VARIOUS
0099 342 : FIELDS.
0099 343
0099 344 : CALLING SEQUENCE:
0099 345 :
0099 346 : BSB/JSB TST$EXAM_MAIL
0099 347
0099 348 : INPUT PARAMETERS:
0099 349 :
0099 350 : NONE
0099 351
0099 352 : IMPLICIT INPUTS:
0099 353 :
0099 354 : TST$GB_MAILBUF
0099 355 : TST$GQ_MAILIOSB
0099 356
0099 357 : OUTPUT PARAMETERS:
0099 358 :
0099 359 : R0-R1 DESTROYED
0099 360 : R6 MAILBOX MESSAGE CODE
0099 361 : R7 ADDRESS OF RECEIVED MAILBOX DATA LESS HEADER STORED AS A
0099 362 : COUNTED ASCII STRING
0099 363
0099 364 : IMPLICIT OUTPUTS:
0099 365 :
0099 366 : TST$GW_MAILCODE
0099 367 : TST$GW_DEV_UNIT
0099 368 : TST$GT_DEV_NAME
0099 369 : TST$GT_MAIDATA
0099 370
0099 371 : COMPLETION CODES:
0099 372 :
0099 373 : NONE
0099 374
0099 375 : SIDE EFFECTS:
0099 376 :
0099 377 : NONE
0099 378
0099 379 :--
0099 380
0099 381 TST$EXAM_MAIL::
0099 382 : CONTROL POINT
0099 383 : SAVE REGISTERS
0099 384 : GET ADDRESS OF MAILBOX BUFFER
0099 385 : SAVE MAILBOX MESSAGE CODE
0099 386 :
0099 387 : STORE DEVICE DEV UNIT NUMBER
0099 388 : GET LENGTH OF DEVICE NAME
0099 389 : COUNTED ASCII STRING
0099 390 :
0099 391 : STORE DEVICE NAME STRING
0099 392 : GET LENGTH OF DATA PORTION OF

51 0000'CF 3C BB 0099 382 PUSH R0,R1,R2,R3,R4,R5
56 81 3C 0099 383 MOVAB W^TST$GB_MAILBUF,R1
0000'CF 56 B0 0099 384 MOVZWL (R1)+,R6
0000'CF 81 B0 0099 385 MOVW R6,W^TST$GW_MAILCODE
50 61 9A 0099 386 MOVW (R1)+,W^TST$GW_DEV_UNIT
0000'CF 61 50 D6 0099 387 MOVZBL (R1),R0
50 61 9A 0099 388
0000'CF 61 50 D6 0099 389 INCL R0
50 61 9A 0099 390 MOVCL R0,(R1),W^TST$GT_DEV_NAME
50 61 9A 0099 391 MOVZBL (R1),R0
```

57	0000	50	D6	00BB	392	INCL	RO		:	MESSAGE STORED AS A COUNTED STRING
		CF	9E	00BB	393	MOVAB	W^TST\$GT_MAILDATA,R7		:	
				00BD	394				:	GET ADDRESS OF COUNTED STRING
				00C2	395				:	TO STORE MESSAGE LESS HEADER
67	61	50	28	00C2	396	MOV C3	RO,(R1),(R7)		:	STORE MAILBOX MESSAGE LESS HEADER
		3C	BA	00C6	397	POPR	#^M<R2,R3,R4,R5>		:	RESTORE REGISTERS
			05	00C8	398	RSB			:	EXIT

```
00C9 400      .SBTTL TST$FLUSH_MAIL - FLUSH MAILBOX
000000C9 401      .PSECT TST$CODE      NOWRT
00C9 402
00C9 403      **
00C9 404      FUNCTIONAL DESCRIPTION:
00C9 405
00C9 406      TST$FLUSH_MAIL READS THE MAILBOX UNTIL THERE ARE NO MORE MESSAGES
00C9 407      QUEUED FOR IT.
00C9 408
00C9 409      CALLING SEQUENCE:
00C9 410
00C9 411      BSB/JSB TST$FLUSH_MAIL
00C9 412
00C9 413      INPUT PARAMETERS:
00C9 414
00C9 415      NONE
00C9 416
00C9 417      IMPLICIT INPUTS:
00C9 418
00C9 419      TST$GB_MAILBUF
00C9 420      TST$GQ_MAILIOSB
00C9 421
00C9 422      OUTPUT PARAMETERS:
00C9 423
00C9 424      R0-R1 DESTROYED
00C9 425
00C9 426      IMPLICIT OUTPUTS:
00C9 427
00C9 428      NONE
00C9 429
00C9 430      COMPLETION CODES:
00C9 431
00C9 432      NONE
00C9 433
00C9 434      SIDE EFFECTS:
00C9 435
00C9 436      NONE
00C9 437
00C9 438      --
00C9 439
00C9 440      TST$FLUSH_MAIL::
00C9 441      $QIOW_S EFN=#EFN_K READ MAIL-      : CONTROL POINT
00C9 442      CHAN=W^TST$GW MAILCHAN-      : ISSUE READ (NOW) TO MAILBOX
00C9 443      FUNC=#IOS_READVBLK!IOSM_NOW- ;
00C9 444      IOSB=W^TST$GQ MAILIOSB-
00C9 445      P1=W^TST$GB MAILBUF-
00C9 446      P2=#TST$K_MAILBUF
00C9 447      CMPW R0,#<SS$_ENDOFFILE&*XFFF> : IS IT AN END-OF-FILE?
00C9 448      BEQLU 10$ : YES
00C9 449      CHECK_SS : CHECK STATUS CODE
00C9 450      TSTW W^TST$GQ MAILIOSB+2 : DID WE RECEIVE ANYTHING?
00C9 451      BNEQU TST$FLUSH_MAIL : YES, READ AGAIN
00C9 452      RSB : EXIT

0870 8F 50 B1 00F0 447      CMPW
09 13 00F5 448      BEQLU
0002'CF B5 00FA 449      CHECK_SS
C9 12 00FE 450      TSTW
05 0100 451      BNEQU
452 10$: RSB
```



```
0101 454 .SBTTL TST$PPRINT_FAO - PRINT OUTPUT FROM FAO
00000101 455 .PSECT TST$CODE NOWRT
0101 456
0101 457
0101 458 :++
0101 459 : FUNCTIONAL DESCRIPTION:
0101 460 : TST$PRINT_FAO OUTPUTS THE BUFFER FORMATTED BY FAO TO THE PRINT
0101 461 : DEVICE.
0101 462
0101 463 : CALLING SEQUENCE:
0101 464 :
0101 465 : BSB/JSB TST$PRINT_FAO
0101 466
0101 467 : INPUT PARAMETERS:
0101 468 :
0101 469 : NONE
0101 470
0101 471 : IMPLICIT INPUTS:
0101 472 :
0101 473 : TST$GB_PRTBUF
0101 474 : TST$GW_PRTLEN
0101 475
0101 476 : OUTPUT PARAMETERS:
0101 477 :
0101 478 : R0-R1 DESTROYED
0101 479
0101 480 : IMPLICIT OUTPUTS:
0101 481 :
0101 482 : PRTRAB IS UPDATED
0101 483
0101 484 : COMPLETION CODES:
0101 485 :
0101 486 : NONE
0101 487
0101 488 : SIDE EFFECTS:
0101 489 :
0101 490 : NONE
0101 491
0101 492 :--
0101 493
0000'CF B0 0101 494 TST$PRINT_FAO::
0022'CF 0101 495 MOVW W^TST$GW_PRTLEN,-
0105 496 W^TST$PRTRAB+RAB$W_RSZ
0108 497 $PUT RAB=W^TST$PRTRAB
0113 498 CHECK_RMS
05 0116 499 RSB
0117 500 TST$FAOUT::
0117 501 .WORD 0
0119 502 MOVAL -8(SP),SP
011D 503 MOVZBL @4(AP),(SP)
0121 504 ADDL3 #1,4(AP),4(SP)
0127 505 $FAOL_S CTRSTR=(SP)-
0127 506 OUTLEN=W^TST$GW_PRTLEN-
0127 507 OUTBUF=W^TST$GQ_PRTBUF-
0127 508 PRMLST=8(AP)
FFC3 30 0138 509 BSBW W^TST$PRINT_FAO :PRINT FAO STRING
04 013E 510 RET
```

0000'CF B0 0101 494 TST\$PRINT_FAO::
0022'CF 0101 495 MOVW W^TST\$GW_PRTLEN,-
0105 496 W^TST\$PRTRAB+RAB\$W_RSZ
0108 497 \$PUT RAB=W^TST\$PRTRAB
0113 498 CHECK_RMS
05 0116 499 RSB
0117 500 TST\$FAOUT::
0117 501 .WORD 0
0119 502 MOVAL -8(SP),SP
011D 503 MOVZBL @4(AP),(SP)
0121 504 ADDL3 #1,4(AP),4(SP)
0127 505 \$FAOL_S CTRSTR=(SP)-
0127 506 OUTLEN=W^TST\$GW_PRTLEN-
0127 507 OUTBUF=W^TST\$GQ_PRTBUF-
0127 508 PRMLST=8(AP)
FFC3 30 0138 509 BSBW W^TST\$PRINT_FAO :PRINT FAO STRING
04 013E 510 RET

0101 494 : CONTROL POINT
0101 495 : UPDATE BUFFER SIZE IN PRINT RAB
0101 496 :
0101 497 : OUTPUT THE RECORD
0101 498 : CHECK COMPLETION CODE
0101 499 : EXIT
0101 500 :
0101 501 :FORMAT COUNTED FAO STRING
0101 502 :ALLOCATE SPACE FOR DESCRIPTOR
0101 503 :CONTROL STRING LENGTH
0101 504 :ADDRESS CONTROL STRING PORTION
0101 505 :
0101 506 :
0101 507 :
0101 508 :
0101 509 :
0101 510 :

```
0000 013F 512 .SBTTL TST$DISPLAY_MSG - DISPLAY MESSAGE
      013F 513 .PSECT TST$CODE NOWRT
      013F 514
      013F 515
      013F 516 :++
      013F 517 : FUNCTIONAL DESCRIPTION:
      013F 518 : TST$DISPLAY_MSG DISPLAYS THE MESSAGE LENGTH (IN BYTES) AND UP TO
      013F 519 : THE SPECIFIED NUMBER OF BYTES OF THE MESSAGE BUFFER IN HEXADECIMAL.
      013F 520
      013F 521 : CALLING SEQUENCE:
      013F 522 :
      013F 523 : CALL #4,TST$DISPLAY_MSG
      013F 524
      013F 525 : INPUT PARAMETERS:
      013F 526 :
      013F 527 : 4(AP) MAXIMUM NUMBER OF BYTES TO DISPLAY
      013F 528 : 8(AP) TRANSMIT/RECEIVE INDICATOR (0/1)
      013F 529 : 12(AP) ADDRESS OF THE MESSAGE
      013F 530 : 16(AP) SIZE OF THE MESSAGE IN BYTES
      013F 531
      013F 532 : IMPLICIT INPUTS:
      013F 533 :
      013F 534 : NONE
      013F 535
      013F 536 : OUTPUT PARAMETERS:
      013F 537 :
      013F 538 : R0-R1 DESTROYED
      013F 539
      013F 540 : IMPLICIT OUTPUTS:
      013F 541 :
      013F 542 : NONE
      013F 543
      013F 544 : COMPLETION CODES:
      013F 545 :
      013F 546 : NONE
      013F 547
      013F 548 : SIDE EFFECTS:
      013F 549 :
      013F 550 : NONE
      013F 551
      013F 552 : --
      0004 013F 553
      0141 554 : .ENTRY TST$DISPLAY_MSG,^M<R2> : ENTRY POINT
      0141 555
      0141 556 :
      0141 557 : DETERMINE NUMBER OF BYTES TO DISPLAY
      0141 558 :
      0141 559 :
      50 04 AC D0 0141 560 : MOVL 4(AP),R0 : GET MAX #BYTES TO DISPLAY
      50 10 AC D1 0145 561 : BEQL 50$, : IF NONE, WE'RE FINISHED
      50 10 AC D1 0147 562 : CMPL 16(AP),R0 : IS MESSAGE SIZE GEQ MAX COUNT?
      50 10 AC D0 0148 563 : BGEQ 10$, : YES
      50 10 AC D0 014D 564 : MOVL 16(AP),R0 : NO, USE ACTUAL MESSAGE SIZE
      51 50 D0 0151 565 10$: MOVL R0,R1 : SAVE COUNT
      0154 566
      0154 567 :
      0154 568 : CONSTRUCT PARAMETER LIST FOR FAO ON THE STACK
```

```

52  0C AC  D0 0154 569 :
    7E 82  9A 0154 570 :
    FA 50  F5 0158 571 :      MOVL 12(AP),R2          ; GET MESSAGE ADDRESS
    51 DD  015B 572 20$:      MOVZBL (R2)+,-(SP)      ; PUT EACH CHARACTER IN LIST
    10 AC  DD 015E 573 :      SOBGTR R0,20$      ; CONTINUE UNTIL DONE
    06 08 AC DD 0160 574 :      PUSHL R1          ; PUT #BYTES TO CONVERT IN LIST
    0000'CF 9F 0163 575 :      PUSHL 16(AP)      ; PUT MESSAGE SIZE IN LIST
    04 11  016B 576 :      BLBS 8(AP),30$    ; IS THIS A XMIT OR RECV?
    0000'CF 9F 0167 577 :      PUSHAB W^TST$GT_XMIT ; PUT ADDRESS OF TEXT IN LIST
    51 5E  D0 016B 578 :      BRB 40$          ;
    04 11  016D 579 30$:      PUSHAB W^TST$GT_RECV    ; PUT ADDRESS OF TEXT IN LIST
    51 5E  D0 0171 580 40$:      MOVL SP,R1          ; GET ADDRESS OF FAO PARAMETER LIST
    0174 581 :
    0174 582 :
    0174 583 :      FORMAT AND PRINT THE MESSAGE
    0174 584 :
    0174 585 :
    0174 586 :      $FAOL_S CTRSTR=W^TST$GQ_DISPLAY- ; FORMAT MESSAGE
    0174 587 :      OUTLEN=W^TST$GQ_PRTLEN-
    0174 588 :      OUTBUF=W^TST$GQ_PRTBUF-
    0174 589 :      PRMLST=(R1)
    FF72 30 0189 590 :      CHECK_SS
    018C 591 :      BSBW - TST$PRINT_FAO ; CHECK STATUS CODE
    018F 592 :      ; PRINT MESSAGE
    018F 593 :
    018F 594 :      'RET' INSTRUCTION WILL ADJUST SP TO THAT FAO PARAMETER LIST
    018F 595 :      THAT WAS CONSTRUCTED ON THE STACK IS ELIMINATED.
    018F 596 :
    018F 597 :
    04 018F 598 50$:      RET ; EXIT
```



```
0190 600 .SBTTL TST$STANDARD - MOVE STANDARD DATA PATTERN
00000190 601 .PSECT TST$CODE NOWRT
0190 602
0190 603 :++
0190 604 : FUNCTIONAL DESCRIPTION:
0190 605 :
0190 606 : TST$STANDARD FILLS THE DESIGNATED BUFFER WITH REPETITIONS OF
0190 607 : THE "STANDARD" DATA PATTERN.
0190 608 :
0190 609 : CALLING SEQUENCE:
0190 610 :
0190 611 : BSB/JSB TST$STANDARD
0190 612 :
0190 613 : INPUT PARAMETERS:
0190 614 :
0190 615 : R3 ADDRESS OF THE BUFFER
0190 616 : R4 SIZE OF THE BUFFER IN BYTES
0190 617 :
0190 618 : IMPLICIT INPUTS:
0190 619 :
0190 620 : TST$GT_STANDARD = COUNTED ASCII STRING OF STANDARD DATA PATTERN
0190 621 :
0190 622 : OUTPUT PARAMETERS:
0190 623 :
0190 624 : R0-R1 DESTROYED
0190 625 :
0190 626 : IMPLICIT OUTPUTS:
0190 627 :
0190 628 : NONE
0190 629 :
0190 630 : COMPLETION CODES:
0190 631 :
0190 632 : NONE
0190 633 :
0190 634 : SIDE EFFECTS:
0190 635 :
0190 636 : NONE
0190 637 :
0190 638 : --
0190 639 :
0190 640 TST$STANDARD:: : CONTROL POINT
56 03FC 8F BB 0190 641 PUSH R2,R3,R4,R5,R6,R7,R8,R9 : SAVE REGISTERS
0000 CF DE 0194 642 MOVAL W^TST$GT_STANDARD,R6 : GET ADDRESS OF COUNTED
57 86 9A 0199 643 : STANDARD DATA STRING
55 D4 019C 644 MOVZBL (R6)+,R7 : GET SIZE OF STANDARD DATA STRING
019E 645 CLRL R5 : DOUBLE PRECISION DIVISION FOLLOWS
59 58 54 57 7B 019E 646 : I.E., (R4,R5) / R7 = R8 R R9
13 01A3 647 EDIV R7,R4,R8,R9 : PUT LOOP COUNT IN R8
63 66 57 28 01A5 648 BEQLU 20$ : IS BUFFER SMALLER THAN STD PATTERN?
F9 58 F5 01A9 649 10$: MOV C3 R7,(R6),(R3) : NO, COPY STANDARD DATA PATTERN
63 66 59 28 01AC 650 SOBGT R8,10$ : WILL PATTERN FIT?
03FC 8F BA 01B0 651 20$: MOV C3 R9,(R6),(R3) : NO, FILL REMAINDER OF BUFFER
05 01B4 652 POP R2,R3,R4,R5,R6,R7,R8,R9 : RESTORE REGISTERS
01B5 653 RSB : EXIT
654 .END
```

TST\$DTCOMMON
Symbol table

- COMMON ROUTINES FOR DTS/DTR

D 13

16-SEP-1984 01:24:11 VAX/VMS Macro V04-00
5-SEP-1984 00:21:57 [DTS\$DTR.SRC]DTCOMMON.MAR;1

Page 16
(11)

\$\$TMP1	=	00000001		
\$\$TMP2	=	000000CF		
\$\$ARGS	=	0000000C		
\$\$T1	=	00000001		
C		00000000	RG	02
EFN K READ_MAIL	=	00000000		
IOSM NOW		*****	X	02
IOS READVBLK		*****	X	02
K LIST MEB	=	00000000		
QIOS_ASTADR	=	00000014		
QIOS_ASTPRM	=	00000018		
QIOS_CHAN	=	00000008		
QIOS_EFN	=	00000004		
QIOS_FUNC	=	0000000C		
QIOS_IOSB	=	00000010		
QIOS_NARGS	=	0000000C		
QIOS_P1	=	0000001C		
QIOS_P2	=	00000020		
QIOS_P3	=	00000024		
QIOS_P4	=	00000028		
QIOS_P5	=	0000002C		
QIOS_P6	=	00000030		
QIO COMMON		0000007A	R	02
RABSW RSZ	=	00000022		
RMS\$ EOF	=	0001827A		
RMS\$ TMO	=	000181B0		
SS\$ ABORT	=	0000002C		
SS\$ CANCEL	=	00000830		
SS\$ ENDOFFILE	=	00000870		
SS\$ FILNOTACC	=	000000AC		
SS\$ LINKABORT	=	000020E4		
SS\$ NORMAL	=	00000001		
SS\$ REJECT	=	00000294		
SYSS\$EXIT		*****	GX	02
SYSS\$FAOL		*****	GX	02
SYSS\$PUT		*****	GX	02
SYSS\$QIO		*****	GX	02
SYSS\$QIOW		*****	GX	02
TST\$CHECK_IOSB		0000004C	RG	02
TST\$CHECK_RMS		0000002C	RG	02
TST\$CHECK_SS		00000000	RG	02
TST\$DISPLAY MSG		0000013F	RG	02
TST\$EXAM MAIL		00000099	RG	02
TST\$FAOOUT		00000117	RG	02
TST\$FLUSH MAIL		000000C9	RG	02
TST\$GB_MAILBUF		*****	X	02
TST\$GQ_DISPLAY		*****	X	02
TST\$GQ_MAILIOSB		*****	X	02
TST\$GQ_PRTBUF		*****	X	02
TST\$GT_DEV_NAME		*****	X	02
TST\$GT_MAILDATA		*****	X	02
TST\$GT_RECV		*****	X	02
TST\$GT_STANDARD		*****	X	02
TST\$GT_XMIT		*****	X	02
TST\$GW_DEV UNIT		*****	X	02
TST\$GW_LINKCHAN		*****	X	02
TST\$GW_MAILCHAN		*****	X	02

TST\$GW_MAILCODE	*****	X	02
TST\$GW_PRTLEN	*****	X	02
TST\$K_MAILBUF	*****	X	02
TST\$PARAMETER	*****	X	02
TST\$PRINT FAO	00000101	RG	02
TST\$PRTAB	*****	X	02
TST\$QIOAST	00000065	RG	02
TST\$QIOW	00000055	RG	02
TST\$STANDARD	00000190	RG	02

+-----+
! Psect synopsis !
+-----+

PSECT name	Allocation	PSECT No.	Attributes															
ABS	00000000 (0.)	00 (0.)	NOPIC	USR	CON	ABS	LCL	NOSHR	NOEXE	NORD	NOWRT	NOVEC	BYTE					
\$ABSS	00000000 (0.)	01 (1.)	NOPIC	USR	CON	ABS	LCL	NOSHR	EXE	RD	WRT	NOVEC	BYTE					
TST\$CODE	000001B5 (437.)	02 (2.)	NOPIC	USR	CON	REL	LCL	NOSHR	EXE	RD	NOWRT	NOVEC	BYTE					

+-----+
! Performance indicators !
+-----+

Phase	Page faults	CPU Time	Elapsed Time
Initialization	33	00:00:00.12	00:00:00.60
Command processing	142	00:00:00.79	00:00:04.50
Pass 1	299	00:00:08.94	00:00:23.30
Symbol table sort	0	00:00:01.08	00:00:01.23
Pass 2	115	00:00:02.33	00:00:04.64
Symbol table output	9	00:00:00.11	00:00:00.09
Psect synopsis output	2	00:00:00.01	00:00:00.03
Cross-reference output	0	00:00:00.00	00:00:00.00
Assembler run totals	602	00:00:13.40	00:00:34.42

The working set limit was 1350 pages.
47661 bytes (94 pages) of virtual memory were used to buffer the intermediate code.
There were 50 pages of symbol table space allocated to hold 814 non-local and 13 local symbols.
716 source lines were read in Pass 1, producing 18 object records in Pass 2.
29 pages of virtual memory were used to define 27 macros.

+-----+
! Macro library statistics !
+-----+

Macro library name	Macros defined
\$255\$DUA28:[DTS DTR.OBJ]DTS DTR.MLB;1	3
\$255\$DUA28:[SYSLIB]STARLET.MLB;2	19
TOTALS (all libraries)	22

989 GETS were required to define 22 macros.
There were no errors, warnings or information messages.
MACRO/LIS=LIS\$:DTCOMMON/OBJ=OBJ\$:DTCOMMON MSRC\$:DTPREFIX/UPDATE=(ENH\$:DTPREFIX)+MSRC\$:DTCOMMON/UPDATE=(ENH\$:DTCOMMON)

0122 AH-BT13A-SE
VAX/VMS V4.0

DIGITAL EQUIPMENT CORPORATION
CONFIDENTIAL AND PROPRIETARY

XMDRIVER
LIS

DTGLOBAL
LIS

DTDEFINE
LIS

DTMAIN
LIS

DTRAST
LIS

DTPREFIX
MAR

DTSDTR

DTCOMMON
LIS

DTRECU
MAP

DTSEND
MAP

DTMACROS
MAR